

PIVOT STRUCTURE OF FOLDABLE PORTABLE TELEPHONE

Patent number: JP2001185868
Publication date: 2001-07-06
Inventor: ONA MASAOKI
Applicant: STRAWBERRY CORP KK
Classification:
- international: H04M1/02; H04M1/02; (IPC-1-7) H05K5/02
- european: H04M1/02A2
Application number: JP19990337682 19991129
Priority number(s): JP19990337682 19991129; JP19990293557 19991015

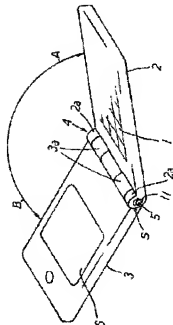
Also published as:

EP1093274 (A2)
US6633643 (B1)
EP1093274 (A3)
EP1093274 (B1)

[Report a data error here](#)

Abstract of JP2001185868

PROBLEM TO BE SOLVED: To provide a very convenient, extremely of high value and epoch-making pivot structure of a foldable portable telephone. **SOLUTION:** The pivot structure having an operating unit 2 with a telephone operating part 1 provided on the surface and a display 3 with a display screen 6 capable of indicating numerals and characters such as telephone numbers and names on the surface, comprises an energizing mechanism S disposed at a pivot 4 of the operating unit and the display 3 which can develop closing energy force for pressing the display 3 in the closing direction in a range of a specified open position A from a folded closed state of the display 3, relative to the operating unit 2, and an opening energy for pressing the display 3 in the opening direction in a range of a specified open position B from a maximum opened state of the display 3, relative to the operating unit 2.



Data supplied from the esp@cenet database - Worldwide